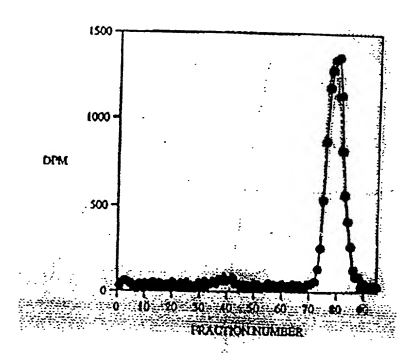
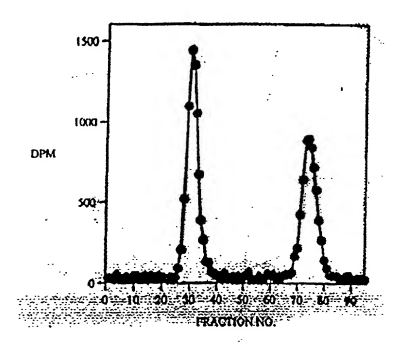
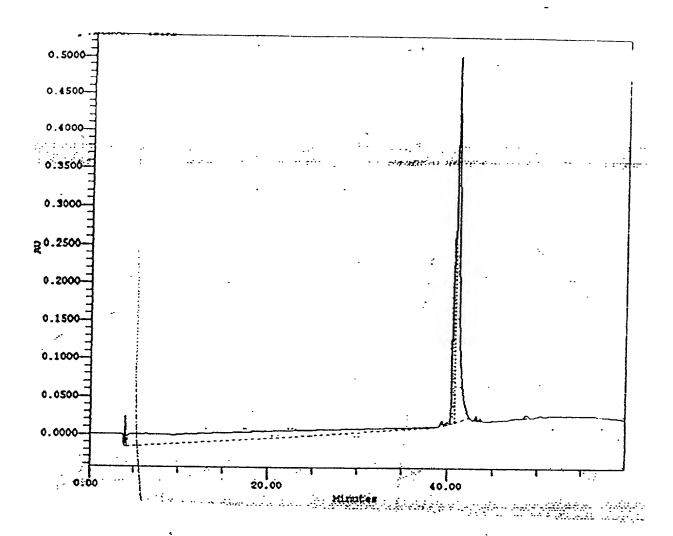


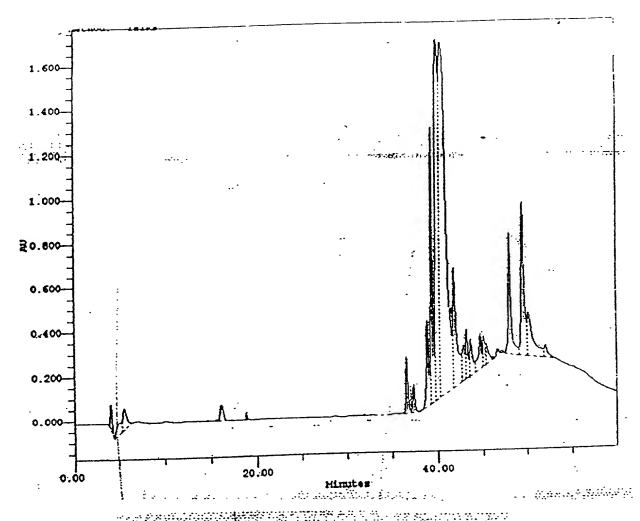
FIGURE 3





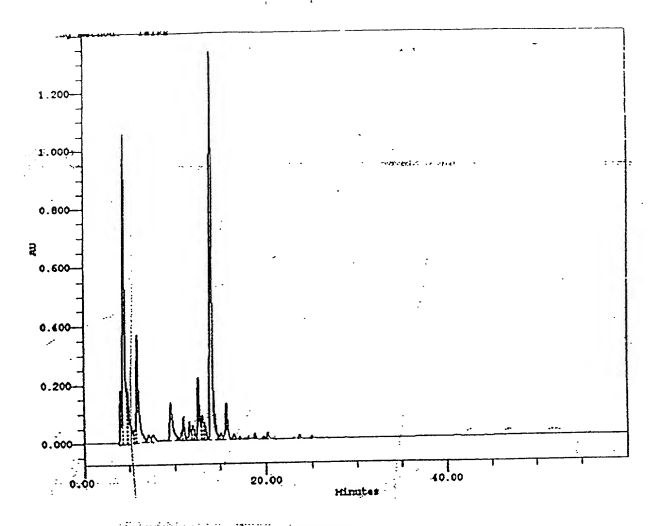


•	Name	Ret Time (min)	Area (uv*sec)	Meight (uV)	Amount	int Type
1.		4.117	329140	40683		BB
2		4.883	15767507	16240		88
3		39.467	101020	6703		BB
4		40.000	3 46216	3171		BB
5		40.733	3138458	242228		BV
6		41.017	13063671	486192		VB.
7		43.233	62005	5618		EV
8		43.700	33150	2909		Y8
9		48.683	76368	1554		EB



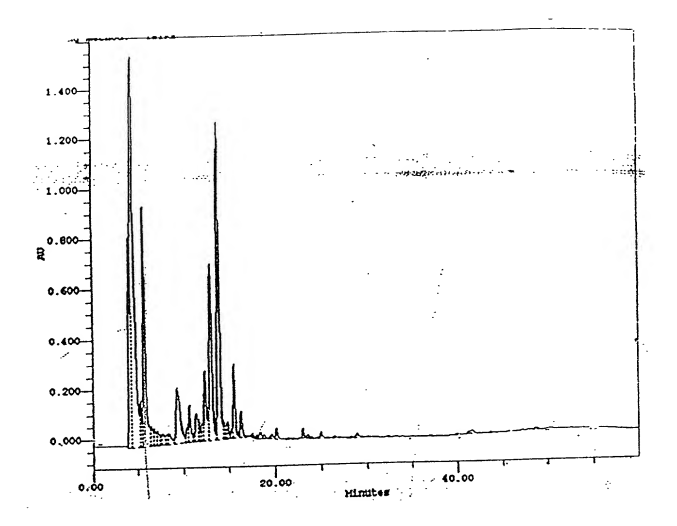
	```-'`-				
· D	i istori X	esidts	• •, ••		
- 7	ck i	<b>(\$34444</b>		• • •	
_					
		1			

	Yeme	Ret Time (min)	(uV*sec)	Height (W)	Amount	Int Type
1		4.133	1802925	122050		BB
2:		4.933	1874787	51415		BV .
3	-	5.550	2903127	94067		AB .
4		14.633	31135	3556		BB
5	<del>                                     </del>	15.617	54780	5951		BA
6		16.117	1518301	71355		VB
7	<del> </del>	18.817	354458	32687		BE
В	$\vdash$	28.717	16597	2098		BB
ġ	<del>                                     </del>	31.967	41230	4687		88
10		32.567	107938	2454		BB
11	<b>†</b>	36.633	3763801	256381		BA .
12	<del>                                     </del>	37.383	2135643	127492		٧٧ .
13	<del>                                     </del>	37.933	3054	972		VB
14	1	38.233	16226	2010		88
15	1	38.950	8424624	387355	<u> </u>	BV

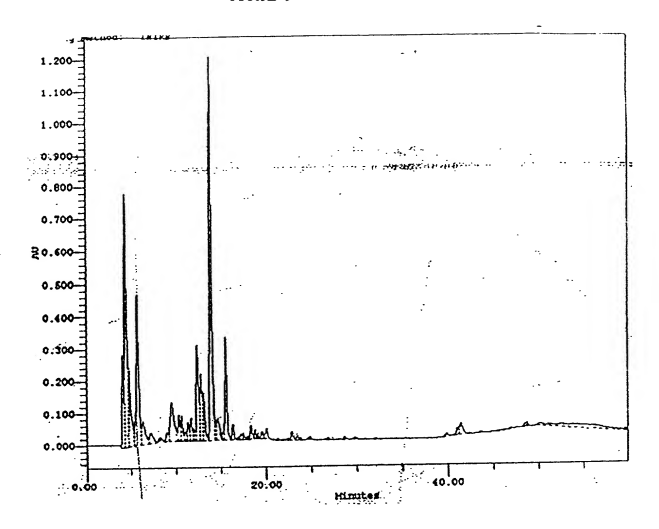


#	Hame	Ret Time (min)	(uVisec)	Ecight (uV)	Amount	Int Type
1		4.067	2434488	185800		BA
2.	1.	4.483	.: 16280311	1058547		W
3.	• •	4.833	<b>3864081</b>	191585		<b>VV</b> :
4	1	5.600	706286	46936		VV :
5	T	5.983	6703449	371298		W
6		7.133	451038	24299		ΑΛ
7		7.617	542790	22245		YB
		9.600	3068571	128855		BV
9	1	10.333	151779	12552		vv
10		10.767	284984	25596		W
11		11.017	919890	*80160	-	VV ·
12	1	11.350	108494	10375		w
13		11.650	738559	61334		w
14		12.033	705972	48248		w
15		12.200	429100	36385		VV

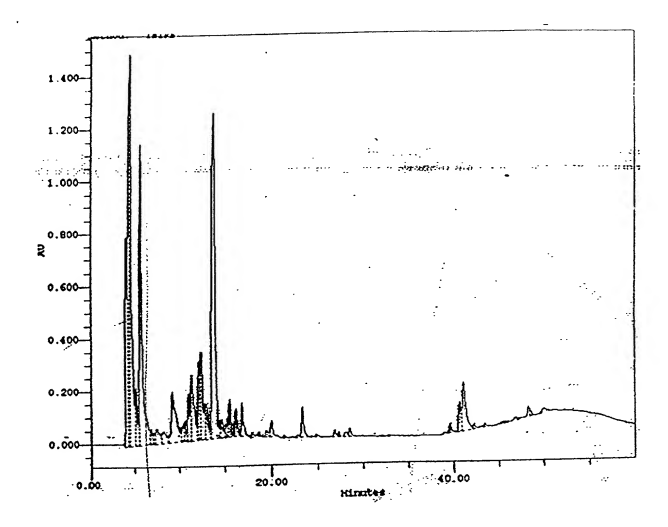
FIGURE 7



<u> </u>			Ptak R	cauta :		
f	Kame	Ret Time (min)	Area (uV*sec)	Height (W)	Amount	Int Type
1		4.067	11142185	841146		BV :
Z.		4.467	42897717	1567808		Ψ .
3		5.333	2771843	185077		VY .
4		5.750	16970479	962.668		AA
5		6.433	1506454	80128		W
6		6.800	1187124	. 68 430		VV
7		7.150	1105355	55641		W
•		7.500	322563	40826		٧٧
•		7.633	1109215	42173		W
10		8.183	522250	36801		W
11	<del>                                     </del>	8.400	1110198	40131		<b>vv</b> .
12		9.317	7318394	222305		W
13		10.400	866046	57467		VÝ
14		10.667	2300590	148511		VV
15	1	11.050	399236	32665		W



#	Fame	Ret Time (min)	Area (uV*sec)	Height (WY)	Amount	Int Type
1		4.083	3547997	287640		BA
2		4.417	- 13468709	78 6559		AA
3		4.767	1 6 4659330	247452		AA
4		5.750	8516445	470707		VV
5		6.317	2011722	70109		VV
6		7.200	983132	30217		VB
7		8.150	94619	7076		88
8		9.017	439910	25556		BV
9		9.517	3872051	120729		W
10		10.333	1190270	78799		W
11		10,650	1054310	76753	-	- VV
12		11.033	385789	28539		vv
13		11.333	761432	56564		٧٧
14		11.700	1033616	69004		W
15	1	11.950	384784	15502		W



æ	Tame	Ret Time (min)	(#V*sec)	Height (WV)	Amount	Lat Type
1		4.083	10518737	792810		84
5	-	4.367	1 14687929	1410889		AA :
•		4.533	22637504	1494339		<b>VV</b> .
-	-	5.163	3593396	219436		44
5	<u> </u>	5.717	22692299	1152174		W
-	<del> </del>	6.817	: 960777	60477	<u> </u>	VV
<del>-</del> 7	1	7.150	: 682488	44596		44
÷	<del>                                     </del>	7.500	1795219	58004		W
9	<del></del>	8.250	1518279	43057		W
10	<del>                                     </del>	9.250	7251773	190341		W
11	<del>}</del>	10.367	1000343	60821	<u> </u>	_vv
12	<del></del>	10.633	1192302	77226		VV
13	<del></del>	11.050	2788523	178468		VV
14	<b>↓</b>	11.417	6160036	248690		144
15	<del>                                      </del>	12.200	400832€	298350	l	W

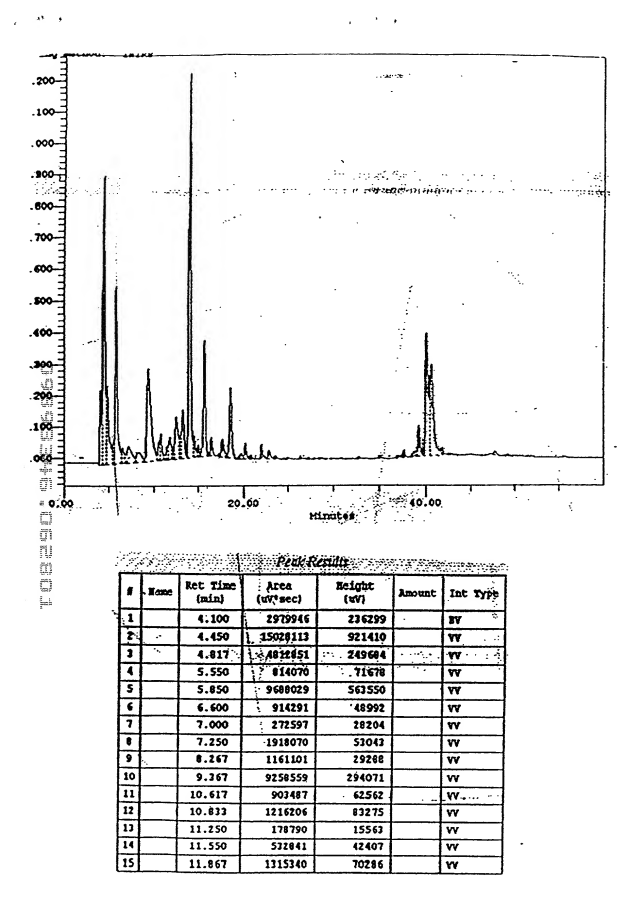
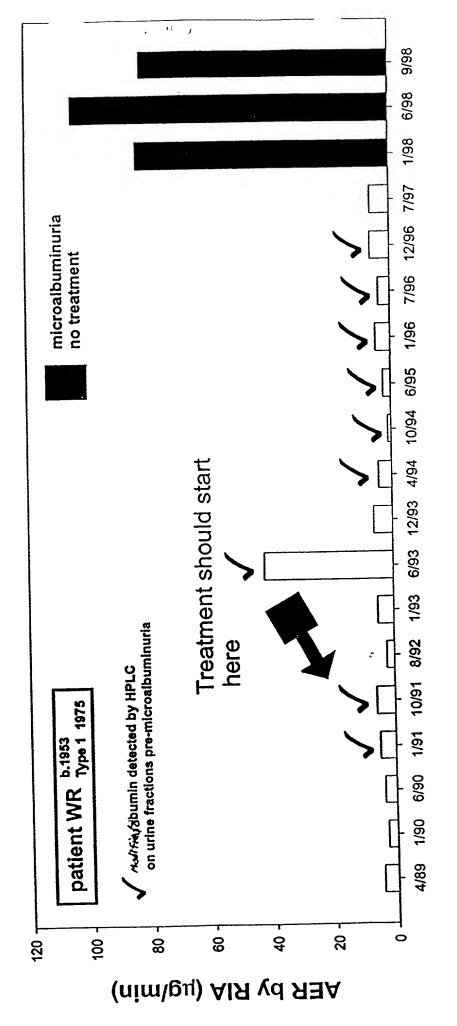
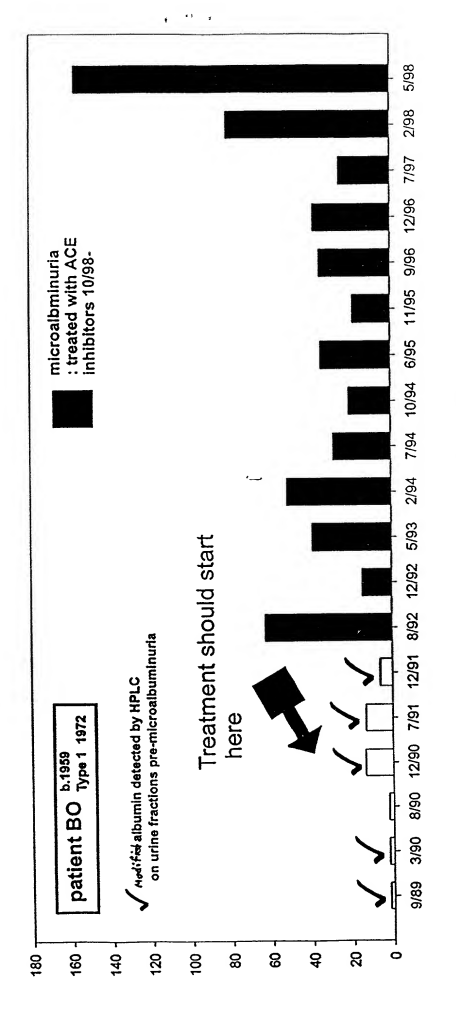


FIGURE 11

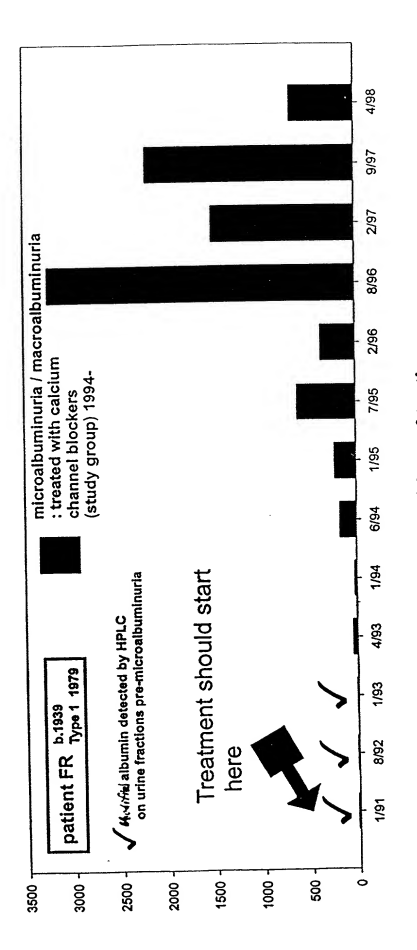


## Month/Year of testing

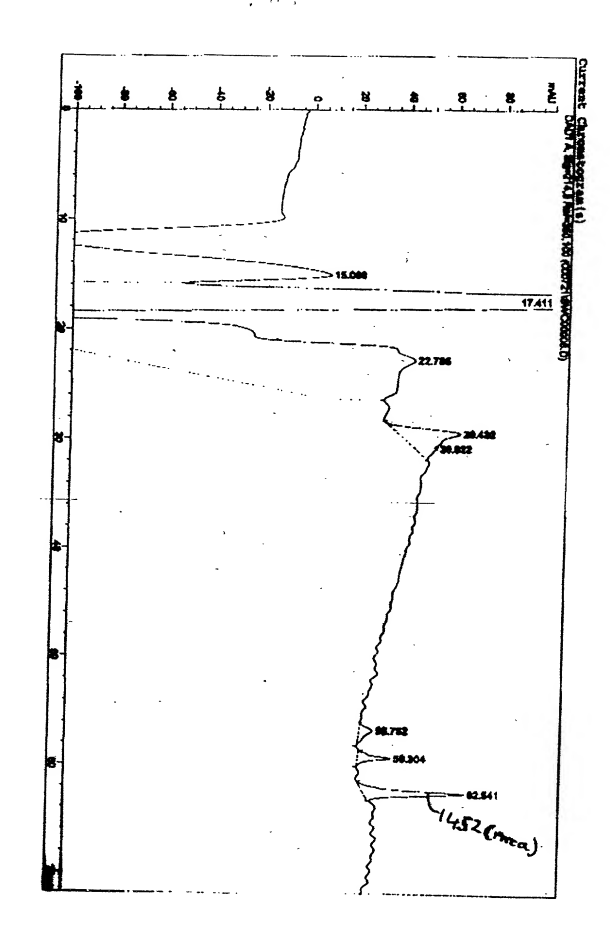


Month/Year of testing

The Diabetes Project



Month/Year of testing



## Urinary excretion of i.v. injected albumin

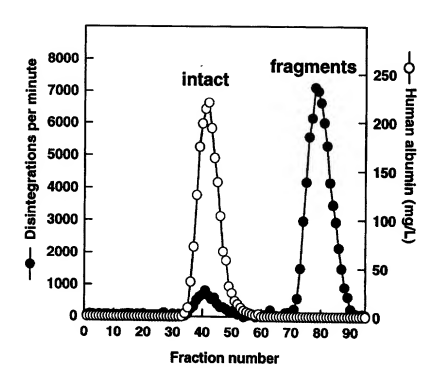


FIG. 16

## Urinary excretion of albumin in Type 1 diabetic patients

